

	Type	L #	Hits	Search Text	Dbs	Time Stamp	Comments	Error Definition	Err ors
1	BRS	L1	0	"09967169"	USPAT ; US-PG PUB	2004/05/12 16:13			0
2	BRS	L2	10	waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope & CMOS	USPAT US-PG PUB	2004/05/12 16:14			0
3	BRS	L3	162	"356" & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum	USPAT ; US-PG PUB	2004/05/12 16:14			0
4	BRS	L4	70	waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope	USPAT US-PG PUB	2004/05/12 16:14			0
5	BRS	L5	13	356/28 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum	USPAT ; US-PG PUB	2004/05/12 16:15			0
6	BRS	L6	9	375/355 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum	USPAT ; US-PG PUB	2004/05/12 16:15			0
7	BRS	L7	4	359/180 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum	USPAT ; US-PG PUB	2004/05/12 16:15			0
8	BRS	L8	2	702/66 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope	USPAT ; US-PG PUB	2004/05/12 16:16			0
9	BRS	L9	3	702/69 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope	USPAT ; US-PG PUB	2004/05/12 16:16			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Error
10	BRS	L10	2	702/117 & waveform & positive & negative & signal & crossing & point & voltage & square & root & maximum & oscilloscope	USPAT US-PG PUB	2004/05/12 16:16			0